Molding materials based on ...

S/191/62/000/007/003/011 B124/B144

5/191/62/000/010/003/010

B101/B186

6 tables. The most important English-language references are: B. Parkyn, Brit. Plast. 32, 29 (1959), J. D. Davies et al., Appl. Plast. 2, 11, 45 (1959); 2, 12, 43 (1959); R. B. White, R. S. Jackson, Mod. Plast. 36, 7, 117 (1959); 36, 9, 107 (1959).

Table 6. Properties of products from molding materials based on various polyesters and phenoplasts. Legend: (A) Properties, (B) polyester, (C) PN-1, (D) TMGF-11, (E) TPAS, (F) TPAS + PN-1, (G) phenol formaldehyde resin with mineral filler, (H) strength on static bending, kg/cm<sup>2</sup>, (J) specific impact strength, kg·cm/cm<sup>2</sup>, (K) condition of rods after 5 hr

(J) specific impact strength, kg·cm/cm, (K) condition of rods after 5 hr at 200°C, (L) strength after 5 hr at 200°C, %, (M) heat resistance according to Martens, °C, (N) water absorption after 24 hr, g/dm², (P) specific gravity, (Q) surface resistivity, ohms, (R) volume resistivity, ohm·cm, (S) tan δ at 1·10° c/s, (T) dielectric permeability, (U) rod covered with deep cracks, (V) small cracks, (W) no cracks, (X) test impossible because samples destroyed on heating.

Card 3/4 ->

5

# APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-90513R000721320011-4"

15.8210

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AUTHORS:

TITLE:

Trostyanskaya, Ye. B., Vinogradov, V. M., Khzanskiy, Yu. N.

holding compositions on the basis of hardening polyesters. Polyester glass fiber plastics

PERIODICAL: Plasticheskiye massy, no. 10, 1962, 14 - 16

TEAT: On the basis of papers by J. D. Davies et al. (Appl. Plast., 2, 11, 45 (1956), 2, 12, 43 (1959)) it is suggested that regular distribution of glass fibers in glass reinforced plastics (GRP) should be ensured by adding thisotropic additives in the following process: The fiber (quartz flour, kaolin, chalk, talcum, or mica) and a thickener are mixed in a ball maleinate in the mixture "a"; paste "b" is formed in a mixer with z-blades and is applied to a continuous band of glass fiber; the excess is removed and the band is cut into pieces; the polyester is then mixed with mixture "a" until it gives a damp powder (mixture "c") which in turn is mixed with the cut glass fiber covered by paste "b". At 120°C and a pressure of 90 kg/cm, the molding composition according to Raschig reached a viscosity of 200 mm Card 1/2

S/191/62/000/010/003/010 B101/B186

Molding compositions on ...

owing to preliminary impregnation of the glass fiber with the thermoplastics. In this way, GRP was obtained with 50% glass fiber uniformly distributed. The bending modulus is 800 - 850 kg/cm2 for GRP containing 20% glass fiber and 1400 kr/cm2 with 50% glass fiber. The physicomechanical properties depend on the type of mineral filler: the bending modulus of rupture in bending was 690 kg/cm<sup>2</sup> with quartz flour and 1290 kg/cm<sup>2</sup> with talcum. resulting GRP had the following composition (in portions by weight): 30 - 40 polyester, 20 - 50 glass fiber, 5 - 50 powdered filler, and 10-30 thickener. The bending modulus of GRP depends on the length of glass fiber it is 395 - 450 k<sub>i</sub>/cm<sup>2</sup> with 10% glass fibers 5 mm long, and 525 - 640 kg/cm<sup>2</sup> when they are 15 mm long. If the glass fiber is longer than 15 - 20 mm, the bending modulus decreases and the measured values become too scattered. The highest heat resistance of GRP was reached with polyacrylate maleinate. For the type TRAC+ WH-1 ("PAS+PN-1) binder, after 140 hrs of ageing at 200°C, a reight loss of 2% was observed: with 40% binder, 20% glass fiber, and 40% mineral filter. The impact strength and other mechanical properties of the test specimens proved to be of special interest. There are 4 figures and 5 tables. Card 2/2

TROSTYANSKAYA, Ye.B.; VINOGRADOV, V.M.; KAZANSKIY, Yu.N.

Molding composition on the base of hardening polye; ters.

Report No.1: Polyester molding compositions with powdered fillers. Plast.massy no.7:15-19 '62. (MIRA 15:7)

(Plastics—Molding)

(Esters)

TROSTYANSKAYA, Ye.B.; VINOCHARCY, V.M.; KAZANSKIY, Yu.N.

Molding compounds based on hardening polyesters.
Polyester glass fibers. Plast.massy no.10:14-16
(MIRA 15:11)

(Glass fibers)
(Esters)

ACCESSION NR: AP3001574

# 5/0191/63/000/006/0013/0015

AUTHOR: Trostyanskaya, Ye. B; Venkova, Ye. S.; Kazanskiy, Yu. N.; Stepanov, A. I.; Aristovskaya, L. V.; Kosareva, N. G.

TITIE: Combined bardenable polyesters for preparing articles by the sp: - noating method

SOURCE: Plasticheskiye massy, no. 6, 1963, 13-15

TOPIC TAGS: polymaleate, polyacrylates, spray-coating of glass fiber

ABSTRACT: Recipes were worked out for curable polyesters (PM-1 type polymaleate with polyacrylates 712 and TGM-3) which are suitable for making large objects of complex shape by sprayocating of glass fiber. Partially removing the lubricant from the glass fiber strengthens the final spray-coated article, permits more even distribution of resin on the fiber. Curing for several hours at 150 degrees appears optimum. A glass fiber laminate made of glass cloth ASTT(b)-S sub 2, without lubricant removal, was formed at ambient temperature under 0.35 kg/sq. cm. After 6 days at 200 the strength was only 1700 kg/sq. cm.; upon curing 4 hours at 150 degrees, strength increased to 3500 kg/sq. cm. Amount of resin binder was 32%; heating for additional 50 hours at 200 degrees decreased the weight by only about 4%. "The authors express thanks to Ya. D. Avrasin for supplying them polyacrylate Cord 1/2

ACCESSION NR: AP3001574

712 for the study.\*\* Orig. art. has: 4 tables and 1 figure.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: Olju163 ENCL: 00

SUB CODE: 00

NO REF SOV: 002

OTHER: 000

L 18959-63 RM/WW/MAY

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EPR/EWP(j)/EPF(c)/EWT(m)/PDS AFFTC/ASD Ps-4/Pc-4/Pr-4

ACCESSION NR: AP3006537

5/2191/63/000/009/0030/0033

AUTHORS: Trostyanskaya, Ye. B.; Kazanskiy, Yu. M.; Skorova, A. V.; Poymanov, A. M.; Snegireva, I. A.

TITLE: Determining the quality of glass cloth and glass roving sizing

SOURCE: Plasticheskiye massy\*, no. 9, 1963, 30-33

TOPIC TAGS: glass cloth sizing, glass, glass roving sizing, fiberglass water

ABSTRACT: A method was worked out for evaluating ACM-3 sizing and conditions were recommended for sizing FN fiberglass with ACM-3. The amine number of the sizing film was determined by titration with HCI, readings being taken in the first couple minutes of the titration. The continuity of the sizing film was determined by electrically measuring the amount of moisture that would was determined by electrically measuring the another of meter and evaporate through the film, using an IDN-140-meter ALM2 voltmeter and KVT1/EN self-recording potentiometer. Orig. art. has: 7 figures, 1 equation.

1/21 Card

TROSTYANSKAYA, Ye.B.; VENKOVA, Ye.S.; KAZANSKIY, Yu.N.; STEPANOV, A.I.; ARISTOVSKAYA, L.V.; KOSAREVA, N.G.

Combined setting of polyesters for the preparation of articles by the directed fiber preform process. Plast. massy no.6:13-15 '63.

(MIRA 16:10)

ACCESSION NR: AP4041785

8/0191/64/000/007/0052/0055

AUTHOR: Trostyanskaya, Ye. B., Poymanov, A. M., Kazanskiy, Yu. N.

TITLE: Methods for investigating the surface properties of glass fibers used for making glass plastics

SOURCE: Plasticheskiye massy\*, no. 7, 1964, 52-55

TOPIC TAGS: glass fiber, glass plastic, wettability, electrical conductivity resin, organosilane, glass fiber wettability, glass fiber surface property, plastic conductivity, filler AM-2, filler MR-1, trimethylchlorosilane, binder adhesion

ABSTRACT: Since the adhesion of binders to the glass fiber is one of the main factors determining the strength of glass plastics, it is very important to investigate the wettability of finished glass fibers by binders. Inorder to investigate the surface properties of glass fibers, methods were developed to study the surface electrical conductivity of the elementary glass filaments and their wettability by liquids and resins. Two methods based on the measurement and photography of the meniscus of liquid around the fiber are discussed, and theoretical calculations are presented for the meniscus forms corresponding

11/4

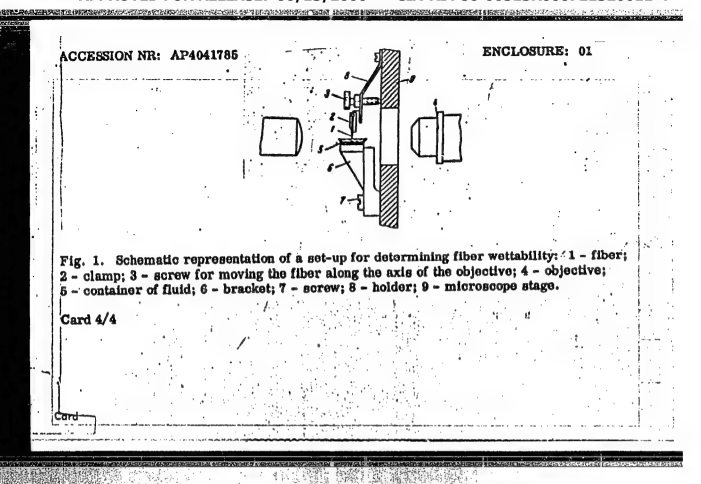
#### ACCESSION NR: AP4041785

to different wetting angles. The apparatus for determining fiber wettability is illustrated in Fig. 1. of the Enclosure. Glass fibers treated with organosilane filler (AM-2 with amino and imino groups, MR-1 with functional phenyl groups) as well as fibers treated with trimethylchlorosilane were investigated, and the different wetting angles were deterwith trimethylchlorosilane were completely wetted by water, the contact angle being zero. These results show that the wettability of water-repellent glass fibers is directly correlated with the polarity of the radicals present on their surface. The change in polarity and wettability of the glass surface due to chemical treatment also causes the surface conductivity to change. The direct measurement of the surface resistance of the elementary fibers is therefore the most suitable method for determining the water-repellency and the quality of the finish. The apparatus for measuring the electrical conductivity of the fiber surface is described. It was found that the surface conductivity of glass fibers is higher by 1.5-2 orders of magnitude than that of block glass. This shows the substantial difference between the surface composition of glass fibers and that of block glass. Orig. art. has: 5 figures and 5 formulas/

ASSOCIATION: None

2/4

ACCESSION SUBMITTED SUB CODE:	NO REF SOV:	010	ENCL: 01 OTHER: 008



\$/0191/64/000/008/0020/0023

ACCESSION NR: AP4043322

AUTHOR: Trostyanskaya, Ye. B.; Poymanov, A. H.; Kazanskiy, Yu. N.

TITLE: Dependence of the strength of glass-reinforced plastics on changes in the binder contact angle of glass fibers made water repellent

SOURCE: Plasticheskiye massy\*, no. 8, 1964, 20-23

TOPIC TAGS: glass reinforced plastic, coupling agent, glass fiber finish, glass reinforced plastic strength

ABSTRACT: The effect of glass-fiber finish on the strength of glass-reinforced plastics was investigated by determining the wettability (contact angle) of the fiber by various binders at 20 to 120C. The alkali-free glass fiber used was lubricated, heat cleaned, and unfinished or finished with a coupling agent (the MR-1 type, in which hydroxyphenoxy groups remain after application; the aminomino-group-containing coupling agents AM-2 and AGM-3; or trimethylchlorosilane) or by chlorination followed by substitution of Cl atoms by ethyl, allyl, phenyl, or methacryloyl radicals. The

Card 1/2

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ACCESSION NR: AP4043322

resins used were ED-6 epoxy resin, K-81 organosilicon resin, FN binder (a solution of phenol-formaldehyde resin in furfural), or 911 polyester resin. Wettability with water was also determined. It was increasing water repellency. Mechanical tests for oriented glass-reinforced plastics made with the above materials showed that the plastics depend on the binder-fiber contact angle and are independent orig. art. has: 4 figures and 2 tables.

ASSOCIATION: none

SUBMITTED: 00

ATD PRESS: 3083

ENCL: 00

SUB CODE: MT

NO REF SOV: 010

OTHER: 011

TRODYANCE YA, Ye.B.; CAMAROV, A.M.: KADAR EYY, YA.R.

Method for analyzing the surface characteristics of glass fiberato be used for the minufacture of glass platfics. That.wassy no.75 52-65 464. (MIRA 17:20)

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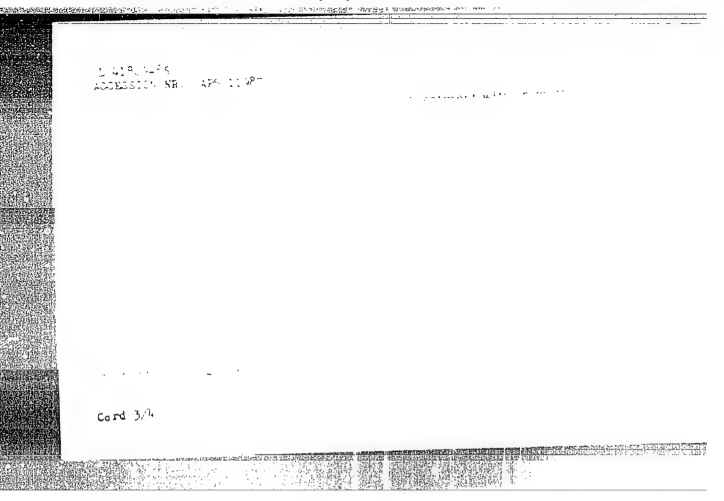
ACCESSION MR: AP5011987

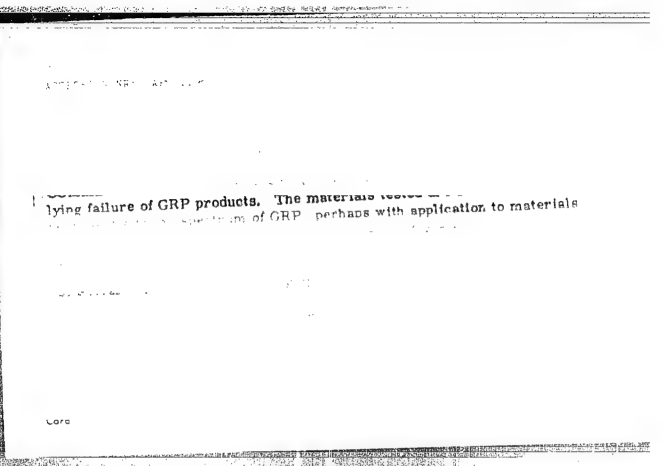
The increased adhesional structure by the increased adhesional structure by ascribing it to improved wetting of the fiber by the onner is contained by ascribing it to improved wetting of the fiber by the onner is contained by ascribing fact that finishing can only impair wetting of the fiber. It is a substantial original and increased adhesional structure of the fiber by the onner is contained by ascribing again, and free-radical polymerization.

Step-wise polymerization, and free-radical polymerization.

Step-wise polymerization, and free-radical polymerization.

Cord 2/4





## L 20406-66 ENT(m)/EMP(j)/T/ETC(m)-6 WW/RM

ACC NR: AP6008402

(A)

SOURCE CODE: UR/0374/66/000/001/0067/0073

AUTHOR: Trostyanskaya, Ye. B.; Novikov, V. U.; Kazanskiy, Yu. N.

48

ORG: Moscow Aviation Technological Institute (Moskovskiy aviatsionno-tekhnologicheski)

TITLE: Effect of increased temperatures on the strength of solidified resins and of materials of the same base. 1. Effect of increased temperatures on the strength of solidified phenolformaldehyde resins

SOURCE: Mekhanika polimerov, no. 1, 1966, 67-73

TOPIC TAGS: resin, phenolformaldehyde, temperature dependence, tensile strength, compressive strength, thermal effect

ABSTRACT: An investigation of changes in tensile strength and of weight diminution in phenolformaldehyde resins was carried out under high temperature conditions. It was revealed that a spontaneous transition from the first to the second and third structural stages takes place with concomitant increase in the stabilization of strength properties in the process of thermal destruction. In all the resins investigated and for every structural stage, the direct dependence between the relative change of ultimate compression strength and the relative change of weight were established irrespective of the conditions of thermal treatment. The investigation was carried out on standard samples obtained by molding a mixture of hardened resin and powder of the same, but preliminarily hardened, resin. Samples produced in this Cord 1/2

#### L 20406-66

ACC NR: AP6008402

way have better physical and mechanical properties in comparison with articles made of molding powders with an inactive filler. The lowest w ght diminution in the process of transition from one stage to another is typical of the phenolic-of the phenolic-aniline-formaldehyde resins, and the highest degree of strength retention is typical [Based on authors' abstract.]

SUB CODE: //,20/ SUBM DATE: 16Feb65/ ORIG REF: 009/ OTH RFF: 008/

Cord 2/2 BK

CLIANG (CELIANG ACC NR: AP6030849 SOURCE CODE: UR/0191/66/000/009/0031/0036 AUTHOR: Trostyanskaya, Ye. B.; Stankoy, G. G.; Kazanskiy, Yu. N. 34 ORG: none TITLE: Molding properties of materials based on curable filled polyesters SOURCE: Plasticheskiye massy, no. 9, 1966, 31-36 TOPIC TAGS: polyester plastic, synthetic material, solid physical property, plasticity, plastic flow ABSTRACT: The molding properties of two commercial curable filled polyesters (PP-1 and SVP-1) were studied in order to define the technology of molding these materials. PP-1 plastic is composed of 40% polymaleinatepolyacrylate (with 1% benzoyl peroxide), 34% quartz powder filler, and 26% powdered silica gel. The SVP-1 plastic is composed on 40% polyaminatepolyacrylate (with 2% benzoyl peroxide), 30-32% kaolin-powdered filler, 8-10% powdered silica gel, 20% fiber glass filler (20 mm in length), and 1.5% such additives as oil and pigment. The physical properties of these plastics are tabulated and graphed. The following conditions for pressure molding of PP-1 and SVP-1 were established: 20-70°C temperature range using a screw extruder and a rate of injection of 10-150 cm3/sec. Under these conditions and at 20°C in the case of PP-1, the resulting molding pressure is 300-500 kg/cm2. This corresponds to a molding channel pressure of **Card** 1/2 UDC: 678.078: 678.744.3.046: 678.027.74

ressure i	cor SAL-1	would be 40	00-700 k	g/cm <sup>2</sup> . (	onder Orig. a	rne same ( rt. has:	ondition 9 figure	s the molding s, 2 tables and
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Card 2/2	nat			;				

#### KAZANSKIY, Yu.P.

Transverse schistocity indicated by layers of natural schlich. Trudy Gor.-geol.inst.Zap.-Sib.fil.AN SSSR no.13:41-44 '53. (MLRA 8:12) (Geology, Stratigraphic)

KARANCKIY, Yu. P.

"Ces (Semonian) Series in Northeast Chulymo-Yenisey De ression," Tr. Tomsk. un-ta, ser. geol., 132, pp 211-214, 1954

The Upper Cretaceous (chilk) deposits of the Chulymo-Yenisey degression are divided into three series: Simon or Chulymo (Senomen-Turonian), Cas (Senomen) and Antibes or Symak (Denish stage and, possibly, paleogene lowlands). The deposits of the Cas series, reaching an apparent thickness of 50-55 meters, are represented by three phases: river-bed (yellow-grey mean-granular sands, gravels, and pebbles), paludi-lacust-rine (brown-grey, rarely golden clayey sands and siltstones sometimes with grains of amber), and lacustrine (grey clays). The pebbles and gravels are represented by quartz, quartzites, and grainesses, which point to the removal of matter from east and southeast from the side of the Yenisey ridge. (RinGeol, No 4, 1955)

Sum. No. 681, 7 Oct 55

### IVANOV, K.V.; KAZANSKIY, Yu.P.

Book by Preobrashenskii and S.G. Sarkisian "Minerals of sedimentary rocks". Reviewed by K.V. Ivanov, Iy.P. Kasanskii. Izv. AN SSSR. Ser. geol. 20 no.6:97-101 M-D '55. (\*IRA 9:2) (Rocks, Sedimentary)(Petroleum geology)(Preobrashenskii, Ivan Aleksandrovich, 1878-)(Sarkisian, S.G.)

#### KAZANSKIY Yu.P.

Stratigraphy of Jurassic sediments in the northern part of the Sudzhensk region. Izv. TPI 90:35-36 158. (MIRA 12:2)

Predstavleno professorom doktorom Yu.A. Kuznetsovym.
 (Anzhero-Sudzhensk region--Geology, Stratigraphic)

KAZANSKIY, Yu.P.

Facies characteristics of upper Cretaceous iron ores in the eastern part of the West Siberian Plain. Izv.vys.ucheb.zav.; geol.i razv. 2 no.5:79-86 My 159. (MIRA 12:12)

1. Tomskiy politekhnicheskiy institut im.S.M.Kirova. (West Siberian Plain--Iron ores)

#### KAZANSKIY, Yu.P.

Distribution of relict minerals in the profile of the kaolin weathering crust. Izv.vys.ucheb.zav.; geol.i razv. 2 no.8: 90-94 Ag '59. (MIRA 13:4)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4"

KAZANSKIY, Yu.P.; KROPANINA, L.S.; PEROZIO, G.N.

Patrographical and mineralogical characteristics of Upper Cretaceous clay rocks in the Ob' Valley protion of the Narym region. Trudy SNIIGGIMS no.10:171-183 '60. (MIRA 15:12) (Narym fregion—Clay)

KAZANSKIY, Yu.F.; PEROZIO, G.N.; SOKOLOVA, M.F.

Epigenetic montmorillonite from Mesozoic deposits of the West Siberian Lowland. Dokl. AN SSSR 135 no.4:948-950 '60. (MIRA 13:11)

l. Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya i Institut geologii i geofiziki Sibirskogo otdeleniya Akademii nauk SSSR. Predstavleno akademikom N.N. Strakhovym. (Siberia, Western--Montmorillonite)

KAZANSKIY, Yu.P.; KAZARINOV, V.P.

Fifth All-Union Conference on Lithology. Geol.i geofiz. no.10:129-130 '61. (MIRA 14:12)

KAZANSKIY, Yu.P.; SOKCLOVA, M.F.

Kaolinite minerals in Upper Cretaceous and Paleogene deposits in the middle Ob' Valley. Geol. i geofiz. no.11:23-29 '61.

(MIRA 15:2)

- 1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR
- i Sibirskiy nauchno-issledovatel skiy institut geologii, geofiziki
- i mineral'nogo syr'ya, Novosibirsk.

(Ob' Valley -- Kaolinite)

KAZANSKIY, Yu.P.

Stability of relic minerals in a profile of a kaolin crust of weathering. Trudy SNIIGGIMS no.14:80-94 '61. (MIRA 15:8) (Minerals)

AKUL'SHINA, Ye.P.; BGATOV, V.I.; GURARI, F.G.; GUROVA, T.I.; DERBIKOV, I.V.; YEGANOV, E.A.; KAZANSKIY, Yu.P.; KALUGIN, A.S.; KAS'YANOV, M.V.; KOSOLOBOV, N.I.; KASYGIN, Yu.A.; MIKUTSKIY, S.P.; SAKS, V.N.; TROFIMUK, A.A.; UMANTSEV, D.D.

Professor Vladimir Panteleimonovich Kazarinov; on his 50th birthday. Geol. i geofiz. no.3:122-123 '62. (MIRA 15:7) (Kazarinov, Vladimir Panteleimonovich, 1912-)

BUDNIKOV, V.I.; KAZANSKIY, Yu.P.; LEZHNIN, A.I.; YADRENKIN, V.M.

Bentonite of the Kuznetsk Basin. Trudy SNIIGGIMS no.25:36-44 '62.

(MIRA 16:4)

BOATOV, V.I.; KAZANSKIY, Yu.P.; KAZARINOV, V.P.

Fifth All-Union Lithological Conference. Sov.geol. 5 no.1:
177-180 Ja '62. (MIRA 15:2)

(Petrology—Congresses)

### KAZANSKIY, Yu.P.

Distribution of Mesozoic detrital minerals of heavy fraction in the southeastern margin of the West Siberian Plain. Trudy VNIGRI no.124:31-40 '58. (MIRA 16:7)

(West Siberian Plain-Minerals)

BGATOV, V.I.; AKUL'SHINA, Ye.P.; BUDNIKOV, V.I.; GERASIMOV, Ye.K.;
GUROVA, T.I.; KAZANSKIY, Yu.P.; KAZARINOV, V.P.;
KONTOROVICH, A.E.; KOSOLOBOV, N.I.; LIZALEK, N.A.;
MATUKHIN, R.G.; MATUKHINA, V.G.; PETRAKOV, V.U.; RODIN,
R.S.; SAVITSKIY, V.Ye.; SHISHKIN, B.B.; GRIN, Ye.P.,
tekhn. red.

[Lithoformational analysis of sedimentary rocks] Litologoformatsionnyi analis osadochnykh tolshch. Pod red. V.I. Bgatova i V.P.Kazarinova). (MIRA 16:7)

 Sibirskiy nauchno-issledovatel'skiy institutu geologii, geofiziki i mineral'nogo syr'ya. (Rocks, Sedimentary--Analysis)

KAZANSKIY, Yuriy Petrovich; KAZARINOV, V.P., doktor geol.-mineral.
nauk, red.; ALEKSANDROVSKIY, B.M., red.; YELISTRATOVA, Ye.M.,
tekhn. red.

[Cretaceous and Paleogene sedimentary formations in the middle Ob' Valley (West Siberian Plain).] Melovye i paleogenovye osadochnye formatsii Srednego Priob'ia. (Zapadno-Sibirskaia nizmennost'. Novosibirsk, Izd-vo SO AN SSSR, 1963. 352 p. (Akademiia nauk SSSR. Sibirskoe otdelenie. Institut geologii i geofiziki. Trudy, no. 18)

KAZARINOV, V.P., otv. red.; BGATOV, V.I., red.; KAZANSKIY, Yu.P., red.; KRASHENINNIKOV, G.F., red.; SAKS, V.N., red.; YA HLOKOV, V.S., red.; SHPAKOVSKAYA, L.I., red.

[Methods for compiling lithological facies and paleogeographic maps; transactions] Metody sostavleniia litologofatsial nykh i paleogeograficheskikh kart; trudy. Novosibirsk, Izd-vo Sibirskogo otd-niia AN SSSR. Vol.1. 1963. 174 p. (MIRA 18:1)

1. Vsesoyuznoye litologicheskoye soveshchaniye. 5th. Novosibirsk, 1961.

BELOUS, N.Kh., st. nauchn. sotr.; KAZANSKIY, Yn.P.; VDOVIN, V.V.; KLYAROVSKIY, V.M.; KUZHETSOV, V.P.; NIKOLAYEVA, 1.V.; NOVOZHILOV, V.I.; SENDERZON, E.M.; AKAYEV, M.S.; BABIN, A.A.; BERDNIKOV, A.P.; GORYUKHIN, Ye.Ya.; NAGORSKIY, M.P.; PIVEN, N.M.; BAKANOV, G.Ye.; GEBLER, I.V.; SMOLYANINOV, N.M.; SMOLYANINOVA, S.I.; YUSHIN, V.I., DYYAKONOVA, N.D.; REZAPOV, N.M.; KASHTANOV, V.A.; GOL'BERT, A.V.; SIDOROV, A.P.; GARMASH, A.A.; BYKOV, M.S.; BORODIN, L.V.; RYCHKOV, L.F.; KUCHIN, M.I.; SHAKHOV, F.N., glav. red.; SHFAKOVSKAYA, L.I.; red.

[West Siberian iron ere basin] Zapadno-Sibirskii zhelezorudnyi bassein. Novosibirsk, Red.-izd. otdel Sibirskogo otdniia AN SSSR, 1964. 447 p. (MIRA 17:12)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut geologil i geofiziki. 2. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR (for Belous; Kazanskiy, Vdevin, Klyarovskiy, Kuznetsov, Nikolayeva, Novozhilov; Senderzon). 3. Institut gornogo dela (for Akayev). 4. Novosibirskoye geologichesktye upravleniye Ministerstva geologii i okhrany nedr SSSE (for Babin, Berdnikov, Goryukhin, Nagorskiy, Piven!).

## "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4

BELOUS, N.Kh .-- (continued). Card 2.

Tomskiy politekhnicheskiy institut (for lakenov, Galier, Smolyaninov, Smolyaninova). 5. Sibirskiy nadelnovi issledovateliskiy institut geologii, geoficiki i minerali-nogo syriya(for Yushin, Diyakonova, Rezapev, Kashtanov, Golibert). 5. Institut ekonomiki seliskogo khozyaystva (for Garmash). 7. Sibirskiv metellurgicheskiy institut (for Bykov, Borodin, Ryehkov). 8. Tomskiy inzhenerno-stroitelinyy institut (for Kuchin). 9. Chlen-kerrespondent AN SSSR (for Shakhov).

# KAZANSKIY, Yu.P.

Sedimentary formations and Aptian-Albian series of the Upper Creataceous and Lower Paleogene sediments in the central part of the West Siberian Plain. Trudy Instageolat geofizaSibandaAN SSSR no.20015030 (MIRA 17010)

# KAZANSKIY, Yu.P.

Phosphate manifestation in the Upper Cretaceous and raleogene sediments in the middle Ob! Valley. Trudy Inst. geol. i geofiz. Sib. otd. AN SSSR no.28:87-93 164. (MIRA 17:11)

KAZARINOV, V.P., otv. red.; BGATOV, V.I., red.; KAZANSKIY,
Yu.P., red.; KRASHENINNIKOV, G.F., red.; SAKS, V.N.,
red.; YABLOKOV, V.S., red.; SHPAKOVSKAYA, L.I., red.

[Sedimentary formations of Siberia; transactions] Osadochnye formatsii Sibiri; trudy. Novosibirsk, Red.-izd. otdel Sibirskogo otd-niia AN SSSR. Vol.2. 1964. 162 p. (MIRA 18:6)

1. Vsesoyuznoye litologicheskoye soveshchaniye. 5th, Nevosibirsk.

KAZANSKIY, Yu.P., stv. red.; AKUL'SHINA, Ye.P., red.; PEROZIO, G.N., red.; SERDYUK, Z.Ya., red.

[Clays and clay minerals of Siberia] Gliny i glinistye mineraly Sibiri. Moskva, Nauka, 1965. 131 p.

(MIRA 18:5)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut geologii i geofiziki.

KAZANSKIY, Yu.V., inzh. Interfarm cement plant in Bakhchisaray. Stroi.i dor.mash. 6 no.7:26-28 Jl '61. (MIRA (Bakhchisaray—Cement plants)

(MURA 14:7)

Search is going on. IUn.tekh. 3 no.9:51-55 S '58. (MIRA 11:10)
(Krasnoyarsk Territory-Meteorites)

EATTHINET, A., dotsent, kand. lekhn. nauk

# The seventh decade. Izobr.1 rats. no.1:12-13 Ja '61. (Research)

SOLOV'YEV, V.A., inzh.; KAZANTSEV, A.A., inzh.

Performance of the VG-10 automatic gas cutouts at a substation.

Elek. sta. 33 no.4:84 Ap '62. (MIRA 15:7)

(Electric cutours) (Electric substations)

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### KAZANTSEV, A.A.

Solubility of lead nitrate in water. Zhur.neorg.khim. 5 no.7:1598-1600 Jl '60. (MIRA 13:7)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti.

(Lead nitrate)

# KAZANTSEV, A.A.

Durability of flat bottoms of steel pouring ladles. Izv. vys. ucheb. zav.; chern. met. no.2:151-163 '61. (MIRA 14:11)

 Sibirskiy metallurgicheskiy institut. (Open-hearth furnaces--Equipment and supplies)

SOKOLOV, L.D.; CHELYSHEV, N.A.; ZHDANOV, I.A.; KAZANTSEV, A.A.

Investigating the wear resistance of bearing textolite in conditions of work on rolling mills. Izv. vys. ucheb. zav.; chern. met. no.2: (MIRA 14:11)

 Sibirskiy metallurgicheskiy institut. (Bearings (Machinery)) (Rolling mills)

### KAZANTSEV, A.A.

Design for strength of rigidity bands for steel-pouring ladles. Izv. vys.ucheb, zav.; chern.mat, 4 no.6:175-184 161. (MIRA 14:6)

1. Sibirskiy metallurgicheskiy institut.
(Open-hearth furnaces-Equipment and supplies)

٠,

### KAZANTSEV, A.A.

Thermal stresses in the housing of a steel-pouring ladle. Izv.vys. ucheb.zav.; chern.met. 4 no.6:185-190 161. (MIRA 14:6)

1. Sibirskiy metallurgicheskiy institut.
(Open-hearth furnaces-Equipment and supplies)
(Thermal stresses)

SOKOLOV, L.D.; SHIROKOV, V.N.; GREBENIK, V.M.; VEKSIN, I.N.; BAKLUSHIN, I.L.; LYULENKOV, V.I.; SABANTSEV, V.P.; KAZANTSEV, A.A.

Investigating stresses in models of steel pouring ladles. Izv. vys. ucheb. zav.; chern. met. 4 no.10:147-156 '61. (MIRA 14:11)

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4

KAZANTSEV, A.

Payment

Ways to extend clearing settlements in light industry. Fin. i kred. SSSR No. 3, 1953.

SO: Monthly List of Russian Accessions, Library of Congress, \_\_\_\_\_ June \_\_\_\_ 1953, Uncl

### KAZANTSEV. A.

Results of the practice of constant clearing. Den. i kred. 14 no.4: 9-18 Ap 156. (Clearinghouse) (MIRA 9:7)

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4

KAZAHTSEV, A.

The issue of credit to self-supporting organizations based on payment documents in transit. Den. i kred. 15 no.7:27-34 J1 '57. (MLPA 10:8)

(Credit)

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4

KAZANTSEV, A.: LEVCHUK, I.

Issuing credit for capital investments. Vop.ekon. no.11:59-69
N '58. (NIRA 11:11)
(Capital investments) (Banks and banking)

SHUMOV, N.S., kand.ekonom.nauk; LAPTEV, Ye.N.; KAZANTSEV, A.I., kand. ekonom.nauk; ZUYEVA, Z.I.; KOCHEGAROVA, A.I.; SHRAYBER, I.I., kand.ekonom.nauk; TSAPIN, I.T.; KITAYGORODSKIY, I.P.; ZAVER-NYAYEVA, I., red.; TELEGINA, T., tekhn.red.

[Payments in industry] Raschety v promyshlennosti. Moskva, Gosfinizdat, 1959. 125 p. (MIRA 12:11)

1. Moscow. Nauchno-issledovatel'skiy finansovyy institut. 2. Zaveduyushchiy otdeleniyem Nauchno-issledovatel'skogo finansovogo instituta Ministerstva finansov SSSR (for Shumov). 3. Starshiy ekonomist Nauchno-issledovatel'skogo finansovogo instituta Ministerstva finansov SSSR (for Laptev). 4. Nachal'nik upravleniya kreditovaniya promyshlennosti sovnarkhozov Pravleniya Gosbanka SSSR (for Kazantsev). 5. Nachal'nik planovo-ekonomicheskogo otdela Moskovskoy gorodskoy kontory Gosbanka (for Zuyev). 6. Ekonomist Moskovskoy gorodskoy kontory Gosbanka (for Kochegarova). 7. Zamestitel' nachal'nika planovo-ekonomicheskogo upravleniya Rossiyskoy respublikanskoy kontory Gosbanka (for Shrayber). 8. Glavnyy bukhgalter moskovskogo khlebozavoda No.4 (for TSapin). 9. Ekspert otdela kredita i denezhnogo obrashcheniya Hinisterstva finansov SSSR (for Kitaygorodskiy).

KAZANTSEV, Aleksey Ivanovich, kand.ekonom.nauk; PARFAN'YAK, P.A.,
prof., otv.red.; LOGOVINSKAYA, R., red.izd-va; LEBEDEV, A.,
tekhn.red.

[Clearing in the national economy of the U.S.S.R.] Vzaimnye raschety v narodnom khosiaistve SSSR. Moskva, Gosfinizdat, 1959. 166 p. (MIRA 12:8)

### KAZANTSEV, A.

Industrial development and the State Bank. Den. i kred. 19 no.11:10-20 N '61. (MIRA 14:12)

(Panks and banking)
(Russia—Industries)...

IKONNIKOV, VV., prof. Prinimali ucnastiye: GUSAKOV, A.D., prof.; SHENGER, Yu.Ye., prof.; BATYREV, V.M., doktor ekon. nauk; KAZANTSEV, A.I., dots.; BUZYREV, V.M., prof.; BYSTROV, F.P., prof.; NADEZHDINA, A., red.; POGODIN, Yu., red.; TELEGINA, T., tekhn. red.

[Monetary circulation and credit in the U.S.S.R.] Denezhnoe obrashchenie i kredit SSSR. Kollektiv avtorov pod rukovodstvom V.Ikonnikova. Moskva, Gosfinizdat, 1962. 470 p. (MIRA 16:1) (Money) (Credit)

SITNIN, V.K., red.; BARNGOL'TS, S.B., red.; BYCHKOV, P.S., red.; MARGULIS, A.Sh., red.; METT, G.Ya., dots., red.; KAZANTSEV, A.I., red.; SYCHEV, N.G., red.

[Organization and methods for the economic analysis of the work of enterprises; transactions] Organizatsiia i metody ekonomicheskogo analiza raboty predpriiatii; trudy. Moskva, Gosfinizatsi, 1963. 663 p. (MIRA 17:4)

1. Vsesovuznove nauchno-tekhnicheskove soveshchaniye po organizatsii i metodike ekonomicheskogo analiza raboty promyshlennykh predprijatiy. lst, Moscow, 1963. 2. Predsedatel' Komiteta ekonomiki i organizatsii proizvodstva tsentral'nogo pravleniya Nauchno-tekhnicheskogo obshchestva mashinostroitel'noy promyshlennosti (for Mett).

NIKITIN, A.I., prof., otv. red.; DOETCHIN, B.D., prof., zam. otv. red.;

ABRAMOV, K.T., dots., red.; KAZANTSEV, A.I., prof., red.;

TIMOFEYEV, S.I., prof., red.; KHODOS, Kh.B., prof., red.;

BOLOTOV, M.P., prof., red.; SHERSHNEV, P.A., prof., red.; VAYS,

S.I., prof., red.; KLIMOV, K.A., dots., red.; SEMENOV, V.V., dots.,

red.; KARHAKOV, B.I., dots., red.;

[Materials on the influence of physical, chemical and biological factors on the animal and human organism]Materialy o vliianii fizicheskikh, khimicheskikh i biologicheskikh faktorov na organismi zhivotnykh i cheloveka. Irkutsk, 1961. 317 p. (MIRA 15:12)

1. Irkutsk. Gosudarstvennyy meditsinskiy institut. 2. Zaveduyushchiy kafedroy terapevticheskoy stomatologii Irkutskogo meditsinskogo instituta (for Vays). 3. Zaveduyushchiy kafedroy fakul'tetskoy khirurgii Irkutskogo meditsinskogo instituta (for Dobychin). 4. Zaveduyushchiy kafedroy infektsionnykh bolezney Irkutskogo meditsinskogo instituta (for Karnakov). 5. Zaveduyushchiy kafedroy normal'noy fiziologii Irkutskogo meditsinskogo instituta (for Nikitin).

(PHYSIOLOGY, PATHOLOGICAL)

KAZANTSEV, Aleksey Ivanovich; TRUBIN, M.I., red.; GREYVER, I.K., tekhn. red.

[Lime and crop yield] Izvest' i urozhai. Petrozavodsk, Gos. izd-vo
Karel'skoi ASSR, 1961. 38 p. (MIRA 14:10)

(Karelia—Crop yields) (Lime)

(Karelia—Fertilizers and manures)

NIKITIN, A.I., prof., otv.red.; DOBYCHIN, B.D., prof., zam.otv.red.;

ABRAMOV, K.T., kand.med.nauk, red.; KAZANTSEV. A.I., prof.,
red.; TIMOFEYEV, S.I., prof., red.; KHODOS, Kh.B., prof., red.;
BOLOTOV, M.P., prof., red.; SHURSHNEV, P.A., prof., red.;
VAYS, S.I., prof., red.; KLIMOV, K.A., dotsent, red.; SEMENOV,
V.V., dotsent, red.; DONSKOV, V.V., dotsent, red.; KARNAKOV,
B.I., dotsent, red.; KRAKAU, S.I., red.

[Collection of works of the Irkutsk State Medical Institute devoted to its 40th anniversary] Sbornik trudov Irkutskogo gosudarstvennogo meditsinskogo instituta, posviashchennyi 40-letiiu so dnia ego osnovaniia. Irkutsk, 1959. 442 p. (MIRA 14:1)

1. Russia (1917- R.S.F.S.R.) Ministerstvo zdarvookhraneniya.
2. Zaveduyushchiy kafedroy normal'noy fiziologli Irkutskogo meditsinskogo instituta (for Nikitin). 3. Zaveduyushchiy fakul'itakogo khirurgicheskoy klinikoy Irkutskogo gosudarstvennogo meditsinskogo instituta (for Dobychin).4. Zaveduyushchiy kafedroy biokhimii Irkutskogo meditsinskogo instituta (for Shershnev). 5. Zaveduyushchiy kafedroy propadevtiki vnutrennikh bolezney Irkutskogo meditsinskogo instituta (for Karnakov).

### KAZANTSEY, A.I.

On the 40th anniversary of the department of Normal Anatomy of the Irkutski Medical Institute. Arkh. anat. gist i embr. 38 no. 6:105-110 Je:160. (Mina 13:12)

1. Kafedra normal'noy anatomii Irkutskogo meditsinskogo instituta (zav. - prof. A.I. Kazantsev). Adres avtora: Irkutsk, ul.Krasnogo Vosstaniya, 1, Meditsinskiy institut, kafedra normal'noy anatomii. (IRKUTSK—ANATOMY—STUDY AND TEACHING)

DOBYCHIN, B.D., prof., red.; KAXANTSKV, Apollinariy Innokent'yevich, prof., doktor med.nauk, red.; SHAFIROVA, A.S., red.; KARAS', V.D., tekhn.red.

[Collected papers on the structure of the peripheral nervous system] Sbornik nauchnykh rabot po isucheniiu struktury perifericheskoi nervnoi sistemy. Pod red. B.D.Bobychina i A.I.Kazantseva. Irkutsk, 1959. 189 p.

(MIRA 14:2)

1. Vsesoyuznoye nauchnoye obshchestvo anatomov, gistologov i embriologov. 2. Zaveduyushchiy kafedrey normal'noy anatomii Irkutskogo meditsinskogo instituts (for Kasantsev).

(NERVES, PERIPHERAL)

KAZAMTSEV, A.K.

Fastening of specimens in the wedge-shaped clamps of a fatigue testing machine. Zav. lab. 31 no. 12:1535-1536 '65 (MIRA 19:1)

VAL'KOV, Grigoriy Petrovich; KAZANTSEV, A.M., dotsent, kand.tekhn.nauk, retsenzent; POSTNIKOV, S.A., inzh., retsenzent; RZHECHITSKIY, B.D., inzh., red.; MAKRUSHINA, A.N., red.izd-va; BOBROVA, V.A., tekhn.red.

[Organization and mechanization of cargo operations] Organizatelia i mekhanizatelia grusovykh rabot. Moskva, Izd-vo "Rechnoi transport." 1959. 388 p. (MIRA 12:4)

KAZANTSEV, Anatoliy Mikhaylovich, kand. tekhn. nauk, dots; Prinimali uchastiye: LIVSHITS, I.M., insh.; MAKAR'TEVSKIY, D.P., insh.; GUSEV, M.H., kand. tekhn. nauk, dotsent, retsenzent; SHEVALDYSHEV, L.G., inzh., retsenzent; BARIT, G.Yu., red.; VOLCHCK, K.M., tekhn. red.

[Technical norms in shipbuilding and ship repairs] Tekhnicheskoe normirovanie v sudostroenii i sudoremonte. Leningrad, Izd-vo "Rechnoi transport," 1962. 383 p. (MIRA 15:5) (Shipbuilding—Production standards) (Ships—Maintenance and repair—Production standards)

KAZANTSEV, Anatoliy Mikhaylovich, dots., kand. tekhn. nauk;

KALININ, Boris Arkhipovich, inzh.; SHANIN, Yu.N., retsenzent;

RZHECHITSKIY, B.D., retsenzent; YELISTRATOV, S.I., red.;

LOBANOV, Ye.M., red. izd-va; RIDHAYA, I.V., tekhn. red.

[Establishing work norms for loading and unloading work] Normirovanie truda na pogruzochno-razgruzochnykh rabotakh. Moskva,
Izd-vo "Rechnoi transport," 1962. 196 p. (MIRA 15:7)
(Loading and unloading—Production standards)

KAZANTSEV, A.M., kand.tekhn.nauk, dotsent

Methods of establishing flowsheets for the loading and unloading of ships. Trudy LIVT no.3:23-32 '60. (MIRA 15:3) (Cargo handling)

KAZANTSEV, A.M., kand. takhr. rapus, dotsent

Norm system for loading and unloading operations. Fracts LVI no.65157-64 164. (EIRA 1811)

KAZANTSEV, A. N.

"Radio Predictions and their Practical Applications to the Calculations of Usable Frequencies," Iz. Ak. Nauk SSSR, Otdel. Tekh. Nauk, No. 9, 1946.

KAZANTSEV, A. N.

PA 11738

## USSR/Solar Phenomena

Mar 1946

Ionospheric measurements

\*Data on the Ionosphere Secured During the Solar Eclipse of Jul 1945, \* A. N. Ksiantsev, 8 pp

"Izv Ak Nauk Ser Fiz" Vol X, No 3-p-261-7

Six graphs showing the relationship between time of day and the height of the ionosphere, ratio of incident to reflected amplitude of impulse, intimatty of the electric field at the Leningrad statica, Kuybyshev station, etc.

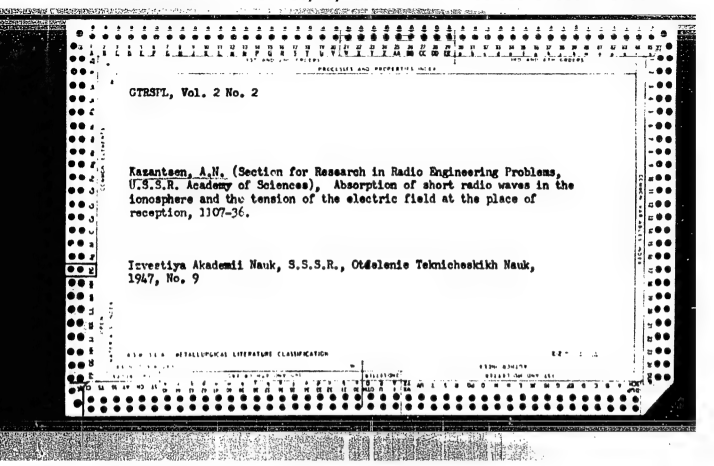
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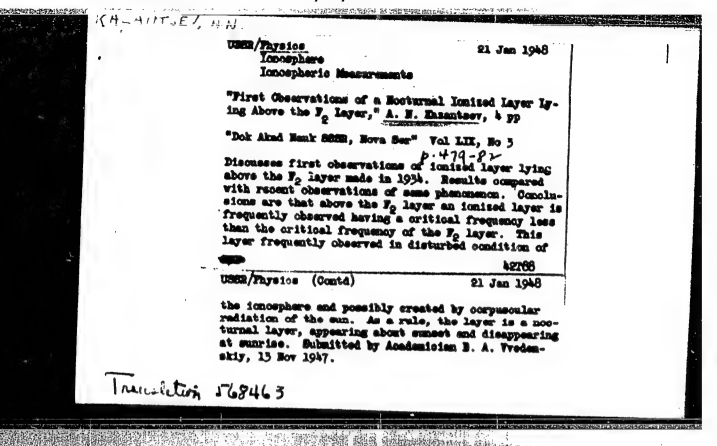
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KAZANTSEVA, A. H.

"Results of Investigation of the Ionosphere during the Solar Eclipse of 9 July 1945", Iz AN SSSR, Otd Tekh Nauk, No 9, 1946 (1297-1304). (Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953





# KAZANTSEV. A.

B. Lyapunov's article "Out of the Depths of the Universe," published in the magazine Znaniye-sila (Knowledge is Strength) (No. 10, 1950), and A. Kazantsev's People) No. 3, 1951.

Soviet Source: Literaturnaya-gazeta Aug 4, P. 3

Current Digest of the Soviet Press (in Library), Vol. 3, No. 35, 1951, P. 8

Propagation of metre waves to great distances. Radio no.12:

(Radio waves) (MLRA 9:4)

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 KAZANTSEY, A.N., professor.

Aleksandr Stepanovich Popov; 50th anniversary of his death. Elektrichestvo no.1:1-2 Ja 156. (MLRA 9:3)

1. Moskovskiy energeticheskiy institut imeni Molotova. (Popov, Aleksandr Stepanovich, 1859-1906)

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KAZANTSEV, A.N.

109-11-3/8

AUTHOR: Kazantsev, A.N.

TITIE:

Investigation of the Ionospheric Propagation of Radiowaves in the USSR (Issledovaniye ionosfernogo rasprostran-

eniya radiovoln v SSSR)

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol.II, No.11, pp. 1360 - 1374 (USSR).

ABSTRACT: Investigation of the problem was originated by Heaviside in 1902 and by Kennelly, who put forward the hypothesis that radio-waves can be reflected from the upper ionised regions of the atmosphere. In the Soviet Union, the problem was first considered in 1920 by M. V. Shuleykin who determined all the parameters of an ionised gas and proposed a theory of the ionospheric propagation of radio-waves. The Shuleykin theory comprises formulae for the permittivity and conductivity of the ionised medium, the propagation and absorption coefficients, the refraction index of the ionised gas and the phase and group propagation velocities. Shuleykin later amplified the theory to take into account the magnetic field of the Earth. This effect has since been further investigated by L.A. Zhekulin and V.L. Ginzburg. The physical principles of the propagation of shortwaves were first studied by D.Z. Rozhanskiy and A.N. Cardl/4 Shchukin, who investigated the fading effect and applied the

Kazantsev measured the heights of the ionised layers by using a pulse transmitter operating at 15 kW. Kessenikh proposed an original method for determining the reflection coefficients of Card 2/4

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320011-4"

Investigation of the Ionospheric Propagation of Radio-waves in the

ionised layers and later described the so-called "Continental effect". In 1936, Bulatov invented the "panoramic" method for the investigation of the ionosphere. Over a number of years, the ionosphere has been studied regularly by a number of Soviet scientific institutes; in particular, the ionospheric conditions in the Polar regions have been studied One of the important problems in radio-engineering is the design of shortwave communication links. The fundamentals of the design were first laid down by Shuleykin in 1927, who of the design were first laid down by Shuleykin in 1927, who proposed a method for determining the electrical field at a given distance from the radiating antennae. The method was further elaborated by Shchukin in 1932. Kazantsev proposed a method for the determination of the maximum usable frequencies and, in 1945-1950, gave a method of calculation of the short—the absorption coefficients of the ionosphere Today the problem the absorption coefficients of the ionosphere. Today, the problem of ionospheric propagation is being studied systematically and in the near future, it is intended to investigate (both Card3/4

109-11-3/8

·Investigation of the Ionospheric Propagation of Radio-waves in the

scattering of metre waves over long distances, long-distance propagation of shortwaves (multiple propagation and echo), absorption of radio-waves for vertical and inclined incidence and atmospheric interference. There are 4 figures and 87 references, 69 of which are Slavic.

AVAILABLE: Library of Congress Card 4/4

KAZANIBEY, A.

CIA-RDP86-00513R000721320011-4" APPROVED FOR RELEASE: 06/13/2000 AUTHOR: Kazantsev, A.

TITLE: Monitoring of Radio Signals from the Artificial Earth Satellite and Its Scientific Importance (Nablyudeniya za radiosignalami s iskusstvennogo sputnika Zemli i ikh nauchnoye znacheniye)

PERIODICAL: Radio, 1957, Nr 6, pp 17-19 (USSR)

ABSTRACT: The first Soviet satellite will have two radio transmitters with frequencies of 20 MC and 40 MC and output of about 1 watt each. Satellite radio transmitters will emit pulses of 0.05 to 2.07 seconds in duration. A pulse of one transmitter will correspond to the spacing period of the other. The shape of emitted signals will depend on ambient conditions of the satellite. Therefore, each amateur report about the shape of the signals received at a definite precise time will have considerable importance. The ionosphere with its three layers is briefly described. The satellite frequencies, 20 and 40 MC, lie higher than the F2 layer critical frequency. Therefore, monitoring the satellite frequencies may give some information about the F2 layer. As reflection of a radio beam from the ionosphere depends, among other factors, upon the angle of incidence of the beam, radio monitors will receive first the higher frequency signal, then the lower frequency signal. The time shift between the

Card 1/2

<sup>-</sup>g... of the satellite. It is desirable to record the moments of appearance and disappearance of each signal. It is also highly desirable that Doppler effect audio frequency be recorded on tape along with the precise time of the signal.

KAZANTSEV, A.N., doktor tekhn. nauk, prof.

Mra of cosmic flights and interplanetary travels has begun. Tekh.
mol. 25 no.11:19 N '57. (MLRA 10:11)

(Interplanetary voyages)

Cherryalon

KAZANTSEVA.N. X GENERAL ASSEMBLY OF THE INTERNATIONAL ASTRONOMICAL UNION Moscow, 12-20 August 58 Joint Discussion on Astronomical Observations ande by means of Artificial Satellites, Rockets and Malloons ABSORPTION OF RADIOPAYES IN THE ICHOSPHERE AND DISTRIBUTION OF ELECTRON CONCENTRATION IN THE P2- LAYER ACCORDING TO THE MEASUREMENTS OF THE ELECTRIC FIELD STRENOTH OF RADIO SIGNALS FROM ARTIFICIAL ZARTH SATELLITES A.W. Karantsey Summary of the report One of the methods used in the treatment of the results obtained during radio observations of earth satellites is conside-The method consisted of determining the radio wave absorption coefficients by measurements of the electric field strength at Over the territory of the Soviet Union the earth satellites sometimes passed below the maximum of the 72-layer, sometimes above it, and sometimes - near it. Analysing the measurements of the field strength of natellito radio signals in the area of direct visibility and comparing integral coefficients of absorption at different altitudes of a se satellite in relation to the .....

		with exponencial extention, with the use of a distribution model of electron concentration with altitude the most closely corresponding to the experimental data, the number of electrons in a vertical column with 1 om² cross-section was determined both for the lower and upper regions of the P2-layer. For the upper region this figure turned out to be twice—that for the lower das, it great distances of a satellite from the charvation pest beginning with 6,000-6,000 km the field strength exceeded the values obtained from the equation of an ideal radio transmission. This indicates that at great distances electromangetic energy propagated due to formation of incoophers waveguides which made it possible the receive setcllite radio eigmals at great distances reaching 16,000 km.	
	SCOVERING STATES	,	
Figure Williams		CHRANCOPPE IN STRUCTURE AND STRUCTURE PROSESS SECTION OF THE PROSESS OF THE PROPERTY OF THE PR	

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AUTHORS: Kazantsev, A.N., Romanova, T.S., Klementenko, A. Ya.

TITLE: Absorption of Radio Waves in the Ionosphere Fronthe
Radio-Observations on the Artificial Earth Satellites
(Pogloshcheniye radiovoln v ionosfere po radionablyudeniyam
za iskusstvennymi sputnikami zemli)

PERIODICAL: Radictekhnika i elektronika, 1958, Vol 3, Nr 9, pp 1107-1121 (USSR)

ABSTRACT: The radio waves propagated in an ionised medium are attenuated due to the collisions of the charged particles which undergo harmonic motion under the influence of the field. In this work the absorption coefficients of radio waves in the ionosphere are calculated by employing the Kazantsev method (Refs.l, 2 and 3). The method is valid under the following assumptions: (1) the absorption is determined for those segments of the radio wave trajectory at which it actually takes place, that is, in the ionised layers of the atmosphere; (2) two types of overall absorption are considered; these have a different frequency dependence. The absorption of waves radiated from the artificial Earth satellites in the ionised layers lying below the layer F<sub>2</sub> (layers D, E and F<sub>1</sub>) was the absorption of the

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regards layer  $F_2$ , the two Soviet satellites were sometimes above it (especially in the Northern Hemisphere) and sometimes below it. The following three cases of the absorption coefficient are therefore considered: a) transmission of waves through layers D, E, and  $F_1$ , b) reflection of waves from the  $F_2$ -layer, and c) transmission of waves through layer  $F_2$ . First, expressions for the attenuation coefficients are derived theoretically. For this purpose it is assumed that the electron concentration of an ionised layer can be expressed by:

$$N = N_{\text{max}} \left( \frac{2h}{h_{\text{m}}} - \frac{h^2}{h_{\text{m}}^2} \right)^2 \tag{1}$$

where h is the height of the lower boundary of the layer and h is the half-thickness of the layer. For the

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transmission of waves through layers D, E,  $\mathbf{F}_1$  , the number of electron collisions at a height h can be expressed by Eq.(2) and the integral absorption coefficient by Eq.(3), where H is the height of the atmosphere and  $a = f/f_{kp}$ fkp is the critical frequency. Eq.(3) can be expanded into Eq.(4) or for the case of  $f \gg f_{kp}$ it can be expressed by Eq.(5). The absorption coefficient for the case of the waves reflected from layer F2 is expressed by Eq.(8), where ho is the true height of reflection above the lower boundary of the layer. If the electron concentration is given by the bi-parabolic law (see Eq.1), this absorption coefficient is expressed by Eq. (10), where F and E are complete elliptical integrals of the first and the second kind, respectively. The absorption during the passage of waves through F2 is expressed by Eq.(14) for the lower region of the layer and by Eq. (15) for the upper region; a parabolic law for the electron concentration (see Eq.13) was assumed in these equations. If the

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electron concentration is expressed by the bi-parabolic law, the two absorption coefficients are given by Eqs.(16) and (17) respectively. For the case of an exponential concentration distribution, the absorption for the upper region of the layer is expressed by Eq.(21). The measurements of the field intensity produced by the two Soviet satellites were done by radio-comparator stations of the Soviet Ministry of Communications. The stations were furnished with field intensity meters with automatic registering devices and were capable of recording fields down to  $1~\mu\text{V/m}$ . The authors were able to use the results of the measurements of Moscow and Khabarovsk stations, which were carried out at 20 Mc/s. Only the results obtained at these stations during the first three days the first satellite was in orbit (October 5, 6 and 7, 1957) were analysed in detail, since they are the most reliable and the most complete. Also the measurements taken on the second satellite

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during Hovember 3, 7 and 8, 1957 were analysed. The experimental points giving the field intensity as a function of distance are plotted in Figs. 2 and 3. The absorption coefficients for the various layers of the ionosphere as a function of distance are shown in Fig. 3; denotes the overall absorption coefficient; the full curves refer to experimental results while the dashed curves are calculated. The absorption coefficients for the F2-layer are shown in Fig.9; curve 1 was taken experimentally while curves 2, 3, 4 and 5 were calculated for different exponents k . analysis of the field attenuation at medium and long distances can be done by considering successive reflections of the waves from the Earth and from the ionised layers (see Fig. 11). For the medium distances (between 2000 and 6000 km) the calculated and the experimental results are in good agreement, as can be seen from Fig.12. It was found, however, that at great distances (over 6000 km), the measured field is generally higher than the calculated results; no adequate explanation of this phenomenon has been proposed, but it is Oard 5/5 thought that the theory put forward by Khvoykova (Ref. 10)

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Absorption of Radio Waves in the Ionosphere From the Radio-Observations on the Artificial Earth Satellites which assumes the existence of a waveguide channel in the lower region of the  $F_2$ -layer, might provide a possible explanation. The paper contains 12 figures and 10 references. 7 of the references are Soviet and 3 are English.

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KAZANTSEY, A.

INTERNATIONAL GEOPHYSICAL YEAR

"Preliminary Data on Propagation of Radio Waves" by A. Kazantsev, Professor, Doctor of Technical Sciences. Radio, No 12, December 1958, pp 7-8.

Relates briefly how signals from the satellite can throw new light on the various ionized layers around the atmosphere.

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#### KAZANTSEV, A.N., professor

Boomerang radio beam; Kabanww effect. IUn.tekh. 5 no.3:40-42 Mr '61. (MIRA 14:6)

Lonosperic radio wave propagation)

KAZANTSEV, A.N.

THE STREET

AUTHOR: Ovcharenko, E.

107-57-5-26/43

TITLE: Long-Distance VHF Propagation (Dal'neye rasprostraneniye UKV)

PERIODICAL: Radio, 1957, Nr 5, pp 28-23 (USSR)

ABSTRACT: Recently a conference on long-distance whf propagation was held in Moscow; it was organized by these three organizations: Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi imeni A.S. Popova (Scientific and Engineering Society of Radio-Engineering and Electrocommunication), Vsesoyuznyy nauchnyy sovet po radiofizike i radiotekhnike AN SSSR (All-Union Scientific Council for Radiophysics and Radio Engineering, AS USSR), Institut rdaiotekhniki i elektroniki AN SSSR (Institute of Radio Engineering and Electronics, AS USSR). Over 250 persons took part in the activities of the Conference; among them scientists and professors from Leningrad, Khar'kov, Gor'kiy, Odessa, Tomsk, and other cities. Fifteen reports were delivered and discussed, of which 6 were devoted to whf tropospheric scatter propagation. Professor A.G. Arenberg, Doctor of Technical Sciences, opened the Conference. A brief outline of today's investigations and uses of tropospheric propagation is presented in the article. Professor A.N. Kazantsev delivered a report on the "Diffused Propagation of Meter Radio Waves in the Ionosphere" in which he briefly reviewed the materials of the Eighth Plenary Conference of the International Consultative Committee for Radio (Warsaw, September 1956). American and Canadian commercial scatter-propagation communication lines were mentioned. Card 1/3